

Building Web Applications with SVG

David Dailey, Jon Frost, Domenico Strazzullo ISBN: 978-0-7356-6012-0 First printing: July, 2012

To ensure the ongoing accuracy of this book and its companion content, we've reviewed and confirmed the errors listed below. If you find a new error, we hope you'll report it to us on our website: www.microsoftpressstore.com/contact-us/errata.

5		•	Date corrected
5	"Viewing SVG"	Reads:	
	section, first	Start up any modern browser and point it at the website related to	
	sentence	this book, http://cs.sru.edu/~svg.com.	
		Should read:	
		Start up any modern browser and point it at the website related to	
		this book, http://cs.sru.edu/~svg.	
34	Last sentence	Reads:	
	on page	In the following image, the cx and cy values are set to (100,50).	
		Should read:	
		In the following image, the cx and cy values are set to (150,150).	
50	"The Group	Reads:	
	Element"	Draw the ellipse	
	section, code	<ellipse <="" fill="#a1d9ad" fill-opacity="0.7" fill-rule="nonzero" td=""><td></td></ellipse>	
	block	stroke="#32287d" stroke-width="1" stroke-opacity="0.5" />	
		Group containing the eye's iris	
		<g cx="50" cy="50" id="iris" rx="20" ry="14"></g>	
		Should read:	
		Draw the ellipse	
		<ellipse <="" fill="#a1d9ad" fill-opacity="0.7" fill-rule="nonzero" td=""><td></td></ellipse>	
		stroke="#32287d" stroke-width="1" stroke-opacity="0.5" cx="50" cy="50" rx="20" ry="14"/>	
		Group containing the eye's iris <g id="iris"></g>	
65	First code	Reads:	
	block,	<textpath xlink:href="#curve">Hello, here is some text lying along a</textpath>	
	penultimate line	Bézier curve.	
		Should read:	
		<textpath xlink:href="#curve">Hello, here is some text lying along a</textpath>	
		bezier curve.	

Page	Location	Description	Date corrected
234	Last paragraph, second sentence	Reads: http://www.dotuscomus.com/pergola/download/pergola_1.4.0/Exam ples/D3/multiD3.svg	
		Should read: http://www.dotuscomus.com/pergola/pergola_1.4.0/Examples/D3/m ultiD3.svg	